

WEST**Edit Saved Searches for User *ogabor***

Queries 260 through 298.

[Newest](#) [Oldest](#) [Next](#) [Oldest](#)[Update](#) [Cancel](#) [Help](#) [Main Menu](#) [Logout](#)[Delete:](#) [Delete ALL](#)

S #	Comment	Database	Query String	Delete?
S298		USPT	((257/440)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S297		USPT	((257/436)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S296		USPT	((257/433)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S295		USPT	((257/428)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S294		USPT	((257/293)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S293		USPT	((257/291)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S292		USPT	((257/438)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S291		USPT	((257/429)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S290		USPT	((250/368)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S289		USPT	((250/367)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S288		USPT	((250/370.11)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S287		USPT	((250/370.1)!CCLS.)) and (avalanche adj photodiode)	<input type="checkbox"/>
S286		USPT	((250/370.11)!CCLS.))	<input type="checkbox"/>

S285		USPT	((250/370.1)!.CCLS.)	<input type="checkbox"/>
S284		PGPB	(geometric adj distortion) and (avalanche adj photodiode)	<input type="checkbox"/>
S283		USPT	(geometric adj distortion) and (avalanche adj photodiode)	<input type="checkbox"/>
S282		USPT	geometric adj distortion	<input type="checkbox"/>
S281		USPT	5146296.pn.	<input type="checkbox"/>
S280		USPT	(avalanche adj photodiode) and (internal adj gain) and (event or photon) and (position or location)	<input type="checkbox"/>
S279		USPT	(avalanche adj photodiode) and (internal adj gain) and ((event or photon) adj (position))	<input type="checkbox"/>
S278		USPT	(position) and (avalanche adj photodiode) and (internal adj gain)	<input type="checkbox"/>
S277		USPT	((position adj sensitive) adj (avalanche adj photodiode)) and (internal adj gain)	<input type="checkbox"/>
S276		USPT	((position adj sensitive) adj (avalanche adj photodiode))	<input type="checkbox"/>
S275		USPT	((position adj sensitive) adj (avalanche adj photodiode)) and (internal adj gain)	<input type="checkbox"/>
S274		USPT	((257/\$)!.CCLS.) and (photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>
S273		USPT	((250/\$)!.CCLS.) and (photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>
S272		TDBD	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>
S271		DWPI	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>
S270		EPAB	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>
S269		JPAB	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>

S268		PGPB	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position) and energy	<input type="checkbox"/>
S267		PGPB	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position)	<input type="checkbox"/>
S266		USPT	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event and position)	<input type="checkbox"/>
S265		USPT	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain) and (event adj position)	<input type="checkbox"/>
S264		USPT	(photomultiplier or PMT or (avalanche adj photodiode)) and (internal adj gain)	<input type="checkbox"/>
S263		USPT	(photomultiplier or PMT or (avalanche adj photodiode)) and position and energy and time and (charge and separation) and event and (internal adj gain)	<input type="checkbox"/>
S262		USPT	(photomultiplier or PMT or (avalanche adj photodiode)) and position and energy and time and (charge adj separation) and event	<input type="checkbox"/>
S261		USPT	(photomultiplier or PMT or (avalanche adj photodiode)) and position and energy and time and (charge adj separation)	<input type="checkbox"/>
S260		USPT	((250/484.4)! .CCLS.) and image and read\$	<input type="checkbox"/>

[Update](#) [Cancel](#) [Help](#) [Main Menu](#) [Logout](#)

[Oldest](#) [Prev](#) [Next](#) [Oldest](#)